

Pune Knowledge Cluster (PKC) launches **SUST-EN Series** with a Virtual Public Talk on

# BIOCHARRING

## A Solution to Multiple Sustainability Challenges

Open burning of garden and farm waste is a prominent source of air pollution during winter for both rural and urban areas. While composting is the standard recommendation for managing such wastes, there are often situations when it is not a practically feasible option and that is precisely why people end up burning up the waste. Biocharring (controlled and pollution free burning to remove volatile gases, leaving behind nearly pure elemental carbon) can solve this problem in an effective manner. Biocharring also provides solutions for several other challenges such as energy security, food security, etc., while creating a green entrepreneurial opportunity. Furthermore, it is the world's cheapest carbon capture and storage (CCS) technology. The talk will describe the various possibilities around biocharring to address several sustainability and climate change challenges.

## DATE: 5TH DECEMBER 2022 TIME : 4 PM TO 5 PM (IST)



For registration Scan the QR Code or use the link: https://forms.gle/G27xhim2G8sNsrnS9

### **ABOUT THE SPEAKER**

#### Dr. Priyadarshini Karve (Managing Director, Samuchit Enviro Tech)

Dr. Priyadarshini Karve (Ph.D. in Physics, University of Pune) is a founder director of Samuchit Enviro Tech, a social green enterprise promoting environmentally sustainable lifestyle products and services since 2005. The organic waste to biochar technology developed by her won the Ashden Award for Renewable Energy in 2002. In a career spanning nearly 25 years, she has developed and promoted decentralised organic waste to fuel technologies and improved cook stoves based on biomass fuels. She has invented an easy-to-use Samuchit Carbon Footprint Calculator for citizen and conducts workshops on climate friendly lifestyle, sustainable urbanisation. She is a Co-Founder of OrjaBox LLP, a green start-up, from 2021. She is a Founder Member and on the Board of Directors of Clean Energy Access Network (CLEAN), a registered society in India and serves on the Governing and Advisory Bodies of many national, international organisations. She is also the National Convener of Indian Network on Ethics and Climate Change (INECC). She teaches courses on Sustainability, Physics, and Big History (History of the Universe) at Symbiosis School for Liberal Arts (SSLA), Pune, India. She is co-editor of 'Shaikshanik Sandarbh' a Marathi language bimonthly on Science and Education. Her work has been honoured by various national and international awards and accolades.





PKC's sustainability and environmental initiatives are focused towards making Pune resilient in terms of food, water and livelihood. Achievement of this goal requires increasing vegetation cover, which other than food, water and livelihood security can also help in climate change mitigation. This also helps in multiple other ways such as increased carbon storage, reduced emissions of GHGs and support industries. PKCs Sust-En series consists of public talks, focused group discussions and workshops with experts in the environment and sustainability space. Through this series, we aim to promote collaborations, co-creation of technologies and conceptualization of city scale projects to solve key issues related to carbon emissions, waste water treatment, improving air quality and green energy production.